GENERAL DECISION IL030014 06/13/03 IL14 General Decision Number IL030014

Superseded General Decision No. IL020014

State: Illinois

Construction Type:

HEAVY HIGHWAY

County(ies):

FULTON MCDONOUGH TAZEWELL
HANCOCK MERCER WARREN
HENDERSON PEORIA
KNOX STARK

HEAVY CONSTRUCTION PROJECTS (including Sewer & Water Line Construction & Drainage Projects) & HIGHWAY CONSTRUCTION PROJECT (excluding tunnels, building structures in rest areas projects, and railroad construction; bascule, suspension & spandrel arch bridges, bridges designed for commercial navigation; bridges involving marine construction; other major bridges)

Modification Number Publication Date 06/13/2003

COUNTY(ies):

MCDONOUGH FULTON TAZEWELL HANCOCK MERCER WARREN

HENDERSON PEORIA KNOX STARK

.....

CARP0166C 08/01/2002

| HENDERSON & MERCER COUNTIES | | |
|-----------------------------|----------------|--------------|
| CARPENTERS PILEDRIVERMEN | 24.27 24.27 | 9.02 9.02 |
| | | |

Rates

Rates

Fringes

Fringes

CARP0183G 05/01/2002

KNOX, PEORIA, TAZEWELL (N 1/3) & WARREN COUNTIES: CARPENTERS 23.82 24.32 10.30

PILEDRIVERMEN

CARP0195G 08/01/2002

Rates Fringes

STARK COUNTY

CARPENTERS 23.33 10.56

CARP0644D 05/01/2002

Rates FULTON, HANCOCK, MCDONOUGH, & TAZEWELL (S 2/3) COUNTIES:

23.83 10.29 24.33 10.29 CARPENTERS PILEDRIVERMEN

ELEC0034G 03/01/1999

Rates Fringes FULTON (Except Cass, Deerfield, Ellisville, Harris, Lee, Union, Young, & Hickory Twps), PEORIA, STARK (Essex, Valley & West

| Hersey Twps) & TAZEWELL COUNTIES | | |
|--|--|---------------------|
| ELECTRICIANS | 23.48 | 5.28+3% |
| CABLE SPLICERS | 25.48 | 5.28+3% |
| STARK (Elmira, Goshen, Osceola, Pe | enn, & Toulon Twp | s.) COUNTY |
| ELECTRICIANS: | | |
| Work not to exceed \$4,000 | | 2.07 |
| Work exceeding \$4,000 | 16.60 | 2.09 |
| | | |
| ELEC0034H 03/01/1999 | Rates | Fringes |
| FULTON (Cass, Deerfield, Ellisvill Hickory Twps), HENDERSON, KNOX, MC Prairie City, Emmet, Tennesee, Scotchalmers Twps), MERCER (Ohio Grove WARREN COUNTIES | CDONOUGH (Blandin otland, Sciota, B | sville, ushnell, |
| ELECTRICIANS | 22.94 | 5.11+3% |
| CABLE SPLICERS | 24.94 | 5.11+3% |
| | | |
| | | |
| ELEC0051C 03/01/2001 | | |
| | Rates | _ |
| FULTON, HANCOCK, HENDERSON, KNOX, & Suez Twps), PEORIA, STARK, TAZEV | | |
| LINE CONSTRUCTION: | | |
| Lineman | 27.77 | 2.10+25.5% |
| Equipment Operator (All crawler | | |
| type equipment larger than D-4, 15 ton crane or larger) | 25.79 | 2.10+25.5% |
| Groundman-Truck Driver with Windmay operate diggers, 5th wheel trucks, crawler-type equipment, & smaller, backhoe 3/4 yard & undrubber tired & crawlers w/end 10 & may drive bucket truck & live | ch, type D-4 der, pader | 2.10.23.30 |
| type line trucks) | 19.44 | 2.10+25.5% |
| Groundman-Truck Driver w/o Winch | | 2.10+25.5% |
| Groundman | 17.35 | 2.10+25.5% |
| | | |
| | | |
| ELEC0145F 06/03/2002 | | |
| | Rates | |
| MERCER (Except Ohio Grove, N. Hence COUNTY: | derson, and Suex | 'I'wps) |
| ELECTRICIANS | 25.42 | 3%+8.68 |
| | | |
| ELECO14ET 12/01/1007 | | |
| ELEC0145I 12/01/1997 | Patos | Fringes |
| MERCER COUNTY (Except North Hender | Rates | _ |
| MERCER COUNTY (Except Notes sende | ibon and ball iwp | , |
| LINE CONSTRUCTION: | | |
| Lineman, Technician, Heavy | | |
| Equipment Operator | 23.12 | 2.00+20.5% |
| Cable Splicer | 23.32 | 2.00+20.5% |
| Dynamiter | 19.36 | 2.00+20.5% |
| Groundman Equipment Operator | 18.38 | 2.00+20.5% |
| Groundman Truck Driver W/Winch | | 2.00+20.5% |
| Groundman | 15.40 | 2.00+20.5% |
| | | |

ENGI0649B 04/01/2003

| | | | | Rates | | Fringe | 9 |
|---------|-----------|-------------|-------|------------|---------|--------|---|
| FULTON, | HANCOCK, | HENDERSON, | KNOX, | MCDONOUGH, | PEORIA, | STARK, | |
| TAZEWEL | L, & WARR | EN COUNTIES | | | | | |

POWER EQUIPMENT OPERATORS:

| GROUP 1 | 25.74 | 11.90 |
|---------|-------|-------|
| GROUP 2 | 23.75 | 11.90 |
| GROUP 3 | 20.49 | 11.90 |
| GROUP 4 | * | |

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Cranes; Hydro Crane; Shovels; Crane type Backfiller; Tower Cranes-Mobile, Crawler, Stationary; Derrick & Hoist (3 drum); Draglines; Drott Yumbo & similar types considered as Cranes; Backhoe; Derrick Boats; Pile Driver and Skid Rigs; Clam Shell; Locomotive Cranes; Road Pavers (Single Drum, Dual Drum, Tri Batcher); Motor Patrol & Power Blades (Dunmore, Elevating & similar types); Mechanics; Central Concrete Mixing Plant Operator; Asphalt Batch Plant Operator and Plant Engineer; Gradall; Caisson Rigs; Skimmer Scoop, Koehring Scooper; Dredges; Hoptoe; All Cherry Pickers; Work Boat; Ross Carrier; Helicopter; Dozer; Tournadozer; Tournapulls (all & similar types); Multiple Unit Earth Movers; Scoops, 25 cents per hour for each scoop over one; Pushcats; Endloaders; Asphalt Surfacing Machine; Slip Form Pacer; Rock Crusher; Heavy Equipment Greaser (Top Greaser on Spread); CMI, Auto Grade, CMI Belt Placer (3 track & similar types); Side Booms; Asphalt Heater & Planer combination; Wheel Tractors with Dozer, Hoe or End Loader; FWD & similar types; Blaw Knox Spreader & similar types; Trench Machines; Pump Crete, Belt Crete, Squeeze Crete, Screw Type Pumps & Gypsum; Formless Finishing Machines; Flaherty Spreader or similar types; Screedman on Laydown Machine; Vermeer Concrete Saw; Premium rates on Crane & Derrick Booms = one cent per hour per foot over 80 feet including jib, \$1.00/hour over scale when positioned 50 ft or more adjacent ground level or water level.

GROUP 2: Bulker & Pump; Power Launches; Boring Machine & Pipe Jacking Machine; Dinkeys; P-H one Pass Soil Cement Machines and similar types: Wheel Tractor; Back Fillers; Euclid Loader; Fork LIfts; Jeep with Ditching Machines or other attachments; Tuneluger; Automatic Cement & Gravel Batching Plants; Mobile Drills Soil Testing and similar types); Pugmill with Pump; All 1 and 2 Drum Hoists; De-watering Systems; Straw Blower; Hydro Seeder; Boring Machine; Hydro Boom; Bump Grinders, Self Propelled; Assistnat Heavy Equipment Greaser; Apsco Spreader Tractors (Track Type w/o Power Units pulling Rollers); Rollers on Asphalt, Brick, or Macadam; Concrete Breakers; Concrete Spreaders; Cement Strippers; Cement Finishing Machines & CMI Texture & Reel Curing Machines; Vibro-Tampers & similar types self-propelled; Mechanical Bull-Floats; Mixers over 3 bags to 27E; Winch & Boom Trucks; Tractor pulling Power Blade or Elevating Grader; Porter Rex RAil; Clary Screed; Mule pulling Rollers; Pugmill w/o Pump; Barber Greene or similar Loaders; Track Type Tractor with power unit; Fireman; Spray Machine on

paving; Curb Machine; Paved Ditch Machine; Power Broom; Self-Propelled Conveyors; Power Subgrader; Oil Distributor; Straight Tractor; Truck Crane Oiler; Truck Type Oilers; 3-4 pieces Small Equipment; Oiler and 1 piece small equipment. Self-Propelled Concrete Saws.

GROUP 3: Trac Air Machine w/o Attachments; Herman Nelson Heater, Dravo Warner, Silent Glo & similar (one Engineer will operate 1-5; Two Operators more than 5); Rollers, 5 tons & under on earth & gravel; Form Grader; 1 or 2 generators, 1 or 2 Welding Machines, 1 or 2 Mixers 3 bags & under; Bulk Cement Plant; Oilers Straight frammed, Articulating End Dump Vecicles and Truck mounted Vac unit (separately powered.), Air Compressor (1) or

(2), Air compressor-600 CFM and under, Water Pumps-under four and one half (4 1/2") inches, Light Plants, & Conveyor

GROUP 4: On designated Hazardous Waste jobs, operators shall receive \$1.00 over scale.

| ENGI8150D 01/01/2002 | Rates | Fringes |
|----------------------------|-------|---------|
| MERCER COUNTY: | Naces | rringes |
| POWER EQUIPMENT OPERATORS: | | |
| GROUP 1 | 22.80 | 10.65 |
| GROUP 2 | 22.80 | 10.65 |
| GROUP 3 | 20.15 | 10.65 |
| GROUP 4 | 20.15 | 10.65 |
| GROUP 5 | 19.10 | 10.65 |

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Crane; Shovel; Clamshell; Dragline; Backhoe; Derrick; Tower Crane; Cable Way; Concrete Spreader servicing two Pavers; Asphalt Spreader; Asphalt Mixer Plant Engineer; Dipper Dredge Operator; Dipper Dredge Operator Craneman; Dual Purpose Truck (Boom or Winch); Leverman or Engineman (Hydraulic Dredge); Mechanic; Paving Mixer with Tower Attached; Pile Driver; Boom Tractor; Stationary, Portable or Floating Mixing Plant; Trenching Machine (over 40 H.P.); Building Hoist (Two Drums); Hot Paint Wrapping Machine; Cleaning & Priming Machine; Backfiller (Throw Bucket); Locomotive Engineer; Welder; Tow or Push Boat; Concrete Paver; Seaman Trav-L-Plant or Similar Machines; CMI Autograder or Similar Machines; Slip Form Paver; Caisson Augering Machine; Mucking Machine; Asphalt Heater-Planer Unit; Hydraulic Cranes.

GROUP 2: Athey; Barber-Green; Euclid or Haiss Loader; Asphalt Pug Mill; Fireman & Drier; Concrete Pump; Concrete Spreader servicing one Paver; Bulldozer; Endloader; Log Chipper or Similar Machines; Elevating Grader; Group Equipment Greaser; LeTourneaupul & Similar Machines; DW-10; Hyster Winch & Similar Machines; Motor Patrol; Power Blade; Push Cat; Tractor Pulling Elevating Grader or Power Blade; Tractor Operating Scoop or Scraper; Tractor With Power Attachments; Roller on Asphalt or

Blacktop; Single Drum Hoist; Jaeger Mix & Place Machine; Pipe Bending Machine; Flexaplane or Similar Machines; Automatic Curbing Machines; Automatic Cement & Gravel Batch Plants (One Stop Set-Up); Seaman Pulvi-Mixer or Similar Machines; Blastholer Self-Propelled Rotary Drill or similar Machines; Work Boat; Combination Concrete Finishing Machine & Float; Self-Propelled Sheep Foot Roller or Compactor used in conjunction with a Grading Spread; Asphalt Spreader Screed Operator; APSCO Spreader or Similar Machine; Forklift (6,000 lb. Capacity or Working at Heights above 28 ft.); Concrete Conveyors; & Chip Spreader, Off Road Haul Units.

GROUP 3: Asphalt Booster; Fireman & Pump Operator at Asphalt Plant; Mud Jack; Underground Boring Machine; Concrete Finishing Machine; Form Grader with Roller on Earth; Mixers (3 Bag TO 16E); Power Operated Bull Float; Tractor Without Power Attachment; Dope Pot (Agitating Motor); Dope Chop Machine; Distributor (Back End); Straddle Carrier; Portable Machine Fireman; Hydro-Hammer; Power Winch on Paving Work; Self-Porpelled Roller or Compactor, other than provided for above; Pump Operator (More Than One Well-Point Pump); Portable Crusher; Trench Machine (Under 40 H.P.); Power Subgrader (on Forms) or Similar Machines; Forklift (6,000 lb. Cap. or less); Gypsum Pump; Conveyor Over 20 H.P.; Fuller Kenyon Cement Pump or Similar Machines.

GROUP 4: Air Compressor (400 C.F.M. or over); Driver on Truck Crane or Similar Machines; Light Plant; Mixers (1 OR 2 Bag); Power Batching Machine (Cement Auger or Conveyor); Boiler (Engineer or Fireman); Water Pumps; Mechanical Broom; Automatic Cement & Gravel Batch Plants (Two or Three Stop Set-up); Small Rubber-Tired Tractors (not including Backhoes or Endloaders); Self-Propelled Curing Machines; & Brush Chippers.

GROUP 5: Mechanical Heater (other an Steam Boiler); Belt Machine; Small Outboard Motor Boats (Safety Boat & Life Boat); Engine Driven Welding Machine; & Small Tractor (Used to Unroll or Roll Wire Mesh).

IRON0046E 05/01/2002

Rates Fringes

FULTON (Southern tip including Marbletown Astoria, & Summum Twps) COUNTY

IRONWORKERS 22.88 10.82

IRON0111E 05/01/2002

Rates Fringes

KNOX (Galesburg and area North thereof), MERCER (except SW part), & WARREN (NW part) COUNTIES:

IRONWORKERS 22.38 12.47

IRON0112E 05/01/2003

Rates Fringes

FULTON (Eastern 2/3), KNOX (South and East of Galesburg), PEORIA, STARK, & TAZEWELL COUNTIES:

IRONWORKERS 23.97 13.17

IRON0577G 06/01/2002

Rates Fringes

FULTON (N. of Summum & Marbletown Twps.,W 1/3), HANCOCK, HENDERSON, KNOX (West and Southwest of Galesburg), McDONOUGH, MERCER & WARREN (except NW part) COUNTIES:

IRONWORKERS 20.85 9.16

LABO0165B 05/01/2002

Rates Fringes

PEORIA & TAZEWELL (City limits of East Peoria) COUNTIES

LABORERS (ROADS, DRIVEWAYS & ALLEYS):

GROUP 1 21.15 11.15 GROUP 2 21.45 11.15 GROUP 3 21.90 11.15

LABORERS CLASSIFICATIONS (ROAD, DRIVEWAYS & ALLEYS):

GROUP 1: Bricklayer Tender; Carpenter Tender; Cement Mason Tender; Concrete Form Dismantler; Common Laborers, Piledriver Tender; Tool Cribmen; Flagman; Expansion Joint Assemblers; All other Excavating Work; Curing all Concrete by Hand Method; Drive Stakes & Stringlines for all Machinery; Waterproofing w/Cold Stuff; The covering for concrete in any manner will be done by the Laborers; High pressure nozzle (water blast); Deck hand; Dredge Hand & Shore Laborers; the unloading & distribution of rebars, Handling & Carriers or men handling hot stuff; Curb

Asphalt Machine, All Power Operated Tools & Chain Saws, Asphalt Kettlemen & Carriers, Waterproofing with Hot Stuff, Cement Men & Sack Shakers, Chipping Hammer Man, Power Concrete Saw, Power Form Tampers, Rig Man, Signalling & Spotting of Rigs and Equipment, Walk behind Concrete Breaker, Stripping Concrete Forms with Composite Crew of Laborers & Carpenters, Water Carriers, Landscaping on all jobs. The loading, unloading, distribution, planting and placing of trees, shrubs, sod and seeding, Handling & Maintaining all lights, flares & flasher flares, the laying of all temporary gas, oil, air and water lines, All labor work pertaining to asphalt and asphalt plants if needed, The waterproofing membrane systems for bridge decks and waterproofing for box culverts on site, The laying, placing and installation of all steel casing, corrugated casings, multiple plate and pre-cast concrete, and all other material used for casing, tunnels and tunnel lining, Removal of snap ties, the placing and removing and tending of barricades, concrete barricade wall, flares and signal lights. Maintenance and servicing of Nelson Heaters. On dirt fill jobs, spotter and grade employee and signal employee. Scaffolding, Temporary fencing, The placing of concrete to grade by any mode or method,

Carpenters Tenders, the conveying, handling, unloading and loading, hoisting, assorting of all lumber, all labor work required around carpenters, the cleaning up after carpenters. Horizontal Directional Drill Locater.

GROUP 2: Jackhammer & Drill Op., Gunite Pump & Pot Man, Puddlers, Vibrator Men, Wire Fabric Placer, Sandblast Pump and Pot Man, Strike Off Concrete, Unloading, Handling, & Carrying of all Creosoted Piles, Ties or Timber, Concrete Burning Bars, Power Wheelbarrows or Buggies, Asphalt Raker Bricksetters, cutting Torchman (Elec. & Acetyline), Men Setting Lines to Level Forms, Form Setters, Gunite Nozzle Man & Sandblasting Nozzle Man, Powder Man, Rip-Rapping (by hand).Ey(Open); Power Form Tampers; Power Concrete Saw; Rigmen; Signalling & Spotting Rigs & Equipment, Waterproofing w/Hot Stuff, Kettlemen & Carriers or Men handling hot stuff; Curb Asphalt Machine

GROUP 3: Asbestos Abatement Worker and Hazardous Waste Worker Lead Base Paint Abatement Worker.

LABORERS (TUNNEL & SUBWAY - FREE AIR)

| GROUP 1 | 18.30 | 8.85 |
|---------|-------|------|
| GROUP 2 | 18.60 | 8.85 |
| GROUP 3 | 19.05 | 8.85 |

LABORERS CLASSIFICATIONS (TUNNEL & SUBWAYS - FREE AIR):

GROUP 1: Top Laborer, Bell Men (Top & Bottom); Laborers in Tunnel.

GROUP 2: Drill & Powder Men; Gunnite Op. (Tunnel); Operator Cement Placement; & Muckers.

GROUP 3: Tunnel Miners

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LABORERS (COFFERDAMS & CAISSON - (FREE AIR):
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| GROUP 1 | 18.30 | 8.85 | |
|---------|-------|------|--|
| GROUP 2 | 18.60 | 8.85 | |
| GROUP 3 | 19.05 | 8.85 | |

LABORERS CLASSIFICATIONS COFFERDAMS & CAISSON (FREE AIR):

GROUP 1: Caisson & Cofferdam Top Men

GROUP 3: Caisson & Cofferdam Miner; Caisson & Cofferdam Muckers & Any other Laborers Working in "said" Caisson or cofferdam.

LABORERS (OPEN SEWER OR TRENCHES):

```
GROUP 1
                                        18.30
                                                         8.85
 GROUP 2
                                        18.60
                                                         8.85
 GROUP 3
                                         19.05
                                                          8.85
  LABORERS CLASSIFICATIONS (OPEN SEWER OR TRENCHES):
 GROUP 1: Top Man & All Other Excavating. Working in sewers
  that are two (2) years old or older, Bottom Man
  who does Immediate Grading to Laying Pipe or Tile,
 Batter Board Man & Laser Beam Equipment.
 GROUP 2: Tile Layer and Cailker
GROUP 3: Cribbing, Jackman & Hydraulic Jackman in Trench.
LABORERS (LEVEE & HEAVY GRADING):
 GROUP 1:
                                        18.30
                                                        8.85
 GROUP 2:
                                        18.60
                                                         8.85
 GROUP 3
                                        19.05
                                                         8.85
 LABORERS CLASSIFICATIONS (LEVEE & HEAVY GRADING):
 GROUP 1: All Other Laborers
 GROUP 2: Spotters; Dump Man & Cut Man.
LABORERS (PIPELINE):
 GROUP 1
                                         18.30
                                                         8.85
 GROUP 2
                                         18.60
                                                         8.85
 GROUP 3
                                         19.05
                                                         8.85
      LABORERS CLASSIFICATIONS (PIPELINE):
 GROUP 1: Rollers, Scalers, Spotters and All Other Laborers
 Signal Men on Rigs; Rig Men; Kettlemen & Carriers;
 Men Handling Hotstuff; Men who do immediate grading
  for laying of pipe or digging bells holes.
 GROUP 2: Spacers
LABORERS (COMPRESSED AIR WORK-TUNNEL & CAISSON INSIDE LOCKS):
                                        34.63 8.85
 GROUP 1
 GROUP 2
                                                         8.85
                                        33.86
   LABORERS CLASSIFICATIONS (INSIDE LOCKS)
GROUP 1 - Blasters; Miners; Drill Runners; Inside Lock Tenders;
Hydraulic Men; Erector Runners; Other skilled workmen
GROUP 2 - All other (men)
LABORERS COMPRESSED AIR WORK-TUNNEL & CAISSON OUTSIDE LOCKS:
GROUP 1
                                        34.63 8.85
GROUP 2
                                        33.86
                                                         8.85
 LABORERS CLASSIFICATIONS (OUTSIDE LOCKS)
Group 1 - Outside Lock Tender and Lock Tender Between Locks
Group 2 - Gauge Tenders
AIR PRESSURE
18 pounds and up to 25 pounds 29.17
25 pounds and up to 33 pounds 30.17
33 pounds and up to 38 pounds 31.17
                                                         8.85
                                                        8.85
                                                         8.85
38 pounds and up to 43 pounds 32.17
43 pounds and up to 48 pounds 33.17
48 pounds and up to 50 pounds 34.17
                                                        8.85
                                                        8.85
                                       34.17
                                                        8.85
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LABO0231B 05/01/2002

Rates Fringes FULTON & TAZEWELL (Except the old City Limits of East Peoria) COUNTIES

| LABORERS | 21.03 | 10.28 |
|--|-------------------------|----------------------|
| LABO0231E 05/01/2002 HANCOCK & MCDONOUGH COUNTIES | Rates | Fringes |
| LABORERS: | 19.02 | 10.28 |
| LABO0309D 01/01/2002 MERCER COUNTY | Rates | Fringes |
| LABORERS: GROUP 1 GROUP 2 GROUP 3 | 21.01 21.51 22.14 | 7.42 7.42 7.42 |

LABORERS CLASSIFICATIONS

GROUP 1: Flagman, Dumpman, Spotter, Broom Man, Removal of Trees, Fencing Laborers, Cleaning of Forms or Lumber (In Bone Yard), Moving and/or Maintenance of Flares and Barricades, Operation of all Hand, Electric, Air, Hydraulic, or Mechanically Powered Tools Under the Jurisdiction of the Laborers; Including Jackhammers, Tampers; Air Spades, Augers, Concrete Saws, Chains Saws, Utility Saws, Rock Drills, Vibrators, Mortar Mixer, Power and Hand Saw (When Cleaning Timber), General Laborers (Not Elsewhere Covered), Craft-Tender, Material Checker, Material Handler, Form Handler, Concrete Dumper, Puddler, Explosives Handler, Center Strip, Reinforcing in Concrete, Wire Mesh Handler and Installer, Prime Mover or Any Mechanical Device Taking the Place of Concrete Buggy or Wheel-Barrow, Sandpoint Setter, Asphalt Kettleman, Sheeting Hammer Drivers, Laying and Joining of telephone Conduit, Gas Distribution Men, Pipe Setter On laterals, Drain Tiles, Culvert Pipe, and Storm Sewer Catch Basin Leads, Catch Basins, Manholes, Batch Dumpers, Tank Cleaners, Cofferdam Worker, Bankman On Floating Plant, Jointman with Pipelayers. Back-Up Man (Corker,

Joint Maker) With Pipe Setter on Sewer and Water Mains, Batterboard Man or Laser Operator on Sewer and Water Main, Laborer in Ditch, or Tunnel, on Sewer or Water Mains and Telephone Conduit, Cutters, Burners, Torchman, Gravel Box Man, Asphalt Plant Laborer, Concrete Plant Laborer, Deck Hand, Unloading of Steel and Rebar, Laser Beam Operator, Wrecking Laborers

GROUP 2 - Asphalt Raker or Luteman, Head Form Setter, Head Dynamite Man (Powderman) Head String or Wireline Man (On Paving), Pipe Setter On Sewer or Water Main, Gunnite Nozzie Man, Asphalt Or Concrete Curb Machine Operator, Head Grade Man, Head Tunnel Miner, Concrete Burning Machine Operator, Coring Machine Operator, Welder, Asbestos Abatement and Hazardous Waste Workers

GROUP 3 - Concrete Specialist

| LABO0538A 05/0 | 01/2002 | Datas | Du i u u u |
|---------------------------------|-------------------|----------------|--------------|
| 3ENDERSON, KNOX | & WARREN COUNTIES | Rates | Fringes |
| LABORERS: GROUP 1 GROUP 2 | | 19.99 20.29 | 9.55 9.55 |

LABORERS CLASSIFICATIONS

GROUP 1: All laborer classifications not listed below

GROUP 2: Handling of materials treated with oil, creosote, asphalt and/or foriegn material harmful to skin or clothing; Track laborers; Cement handlers; Chloride handlers; Unloading and laborers with Steel Workers and Re-bars; Concrete Workers (wet); Batch Dumpers; Mason Tenders; Kettle and Tar Men; Tank Cleaners; Plastic Installers; Scaffold Workers; Motorized buggies or motorized unit used for wet concrete or handling of building materials; Laborers with de-watering systems; Sewer workers plus depth; Vibrator Operators; Motor Mixer Operators; Cement Silica, clay, fly ash, lime and plasters, handlers (bulk or bag); Cofferdam workers plus depth; Concrete paving, placing, cutting and tying of reinforcing; Deck hand, dredge hand and shore laborers; Bankmen on floating plant; Asphalt workers with machine and layers; Grade checker; Power tools; Driving all stakes, stringlines for all machinery; Setting and building of manholes and catch basins; Stripping of all concrete forms except paving forms; All concrete paving and slope walls, placing, cutting and tying of reinforcing (re-bars and wire mesh)

GROUP 3: Caisson Workers plus depth; Gunnite Nozzle Men; Lead Man on Sewer Work; Welders, Cutters, Burners & Torchmen; Chain Saw Operators; Paving Breaker, Jackhammer & Drill Operators; Layout Man and/or tile layer; Steel Form Setters (Street & Hwy);

Air Tamping hammerman; Signal man on Crane; Concrete Saw Operator; Screenman on Asphalt Pavers; Front End Man on Chip Spreader; Laborers tending masons with hot materials or where foreign materials are used; Multiple Concrete duct-leadman; Luteman; Asphalt Raker; Curb Asphalt Machine Operator; Ready mix scalemen, permanent, portable or temporary plant; Laborers handling masterplate or similar materials; Laser Beam Operator; Coring Machine Operator; Plasterer Tenders; Underpinning and Shoring of Building; Material selector when working with firebrick or castable materials; Fire Watch; Signalling of all power equipment; Tree Topper or Trimmer

GROUP 4: Dynamite man; Asbestos Abatement Worker and Hazardous Waste Worker

| Dahaa | End none |
|-------|----------------|
| Rates | Fringes |
| | |
| 20.32 | 9.22 |
| 20.62 | 9.22 |
| 20.62 | 9.22 |
| 21.32 | 9.22 |
| | 20.62 20.62 |

LABORERS CLASSIFICATIONS

GROUP 1: UNSKILLED - All classifications not listed below

GROUP 2: SEMI-SKILLED - Handling of materials treated with oil, creosote, asphalt and/or foriegn material harmful to skin or clothing; Track laborers; Cement handlers; Chloride handlers; Unloading and laborers with Steel Workers and Re-bars; Concrete Workers (wet); Batch Dumpers; Mason Tenders; Kettle and Tar Men; Tank Cleaners; Plastic Installers; Scaffold Workers; Motorized buggies or motorized unit used for wet concrete or handling of

building materials; Laborers with de-watering systems; Sewer workers plus depth; Vibrator Operators; Motor Mixer Operators; Cement Silica, clay, fly ash, lime and plasters, handlers (bulk or bag); Cofferdam workers plus depth; Concrete paving, placing, cutting and tying of reinforcing; Deck hand, dredge hand and shore laborers; Bankmen on floating plant; Asphalt workers with machine and layers; Grade checker; Power tools; Driving all stakes, stringlines for all machinery; Setting and building of manholes and catch basins; Stripping of all concrete forms except paving forms; All concrete paving and slope walls, placing, cutting and tying of reinforcing (re-bars and wire mesh)

GROUP 3: SKILLED - Caisson Workers plus depth; Gunnite Nozzle Men; Lead Man on Sewer Work; Welders, Cutters, Burners & Torchmen; Chain Saw Operators; Paving Breaker, Jackhammer & Drill Operators; Layout Man and/or tile layer; Steel Form Setters (Street & Hwy); Air Tamping hammerman; Signal man on Crane; Concrete Saw Operator; Screenman on Asphalt Pavers; Front End Man

on Chip Spreader; Laborers tending masons with hot materials or where foreign materials are used; Multiple Concrete duct-leadman; Luteman; Asphalt Raker; Curb Asphalt Machine Operator; Ready mix scalemen, permanent, portable or temporary plant; Laborers handling masterplate or similar materials; Laser Beam Operator; Coring Machine Operator; Plasterer Tenders; Underpinning and Shoring of Building; Material selector when working with firebrick or castable materials; Fire Watch; Signalling of all power equipment; Tree Topper or Trimmer

GROUP 4: Dynamite man; Asbestos Abatement Worker and Hazardous Waste Worker

| LABO0996D 05/01/2002 | | |
|----------------------------|-------|---------|
| STARK COUNTY (Eastern 1/2) | Rates | Fringes |
| LABORERS: | | |
| GROUP 1 | 21.54 | 8.82 |
| GROUP 2 | 21.84 | 8.82 |
| GROUP 3 | 22.54 | 8.82 |

LABORERS CLASSIFICATIONS

GROUP 1: UNSKILLED - All classifications not listed below

GROUP 2: SEMI-SKILLED & SKILLED - Handling of materials treated with oil, creosote, asphalt and/or foreign material harmful to skin or clothing; Track laborers; Cement handlers; Chloride handlers; Unloading and laborers with Steel Workers and Re-bars; Concrete Workers (wet); Batch Dumpers; Mason Tenders; Kettle and Tar Men; Tank Cleaners; Plastic Installers; Scaffold Workers; Motorized buggies or motorized unit used for wet concrete or handling of building materials; Laborers with de-watering systems; Sewer workers plus depth; Vibrator Operators; Motor Mixer Operators; Cement Silica, clay, fly ash, lime and plasters, handlers (bulk or bag); Cofferdam workers plus depth; Concrete paving, placing, cutting and tying of reinforcing; Deck hand, dredge hand and shore laborers; Bankmen on floating plant; Asphalt workers with machine and layers; Grade checker; Power tools; Driving all stakes, stringlines for all machinery; Setting and building of manholes and catch basins; Stripping of all concrete forms except paving forms; All concrete paving and slope walls, placing, cutting and tying of reinforcing (re-bars and wire mesh) Caisson Workers plus depth; Gunnite Nozzle Men; Lead Man on Sewer Work; Welders, Cutters, Burners & Torchmen; Chain Saw Operators; Paving Breaker, Jackhammer & Drill Operators; Layout Man and/or tile layer; Steel Form Setters

(Street & Hwy); Air Tamping hammerman; Signal man on Crane; Concrete Saw Operator; Screenman on Asphalt Pavers; Front End Man on Chip Spreader; Laborers tending masons with hot materials or where foreign materials are used; Multiple Concrete duct-leadman; Luteman; Asphalt Raker; Curb Asphalt Machine Operator; Ready mix scalemen, permanent, portable or temporary plant; Laborers handling masterplate or similar materials; Laser Beam Operator;

Coring Machine Operator; Plasterer Tenders; Underpinning and Shoring of Building; Material selector when working with firebrick or castable materials; Fire Watch; Signalling of all power equipment; Tree Topper or Trimmer

GROUP 3: Dynamite man; Asbestos Abatement Worker and Hazardous Waste Worker

| PAIN0030Y 05/01/2002 | Dahas | Dui nasa |
|--|-------------------------|----------------------|
| HANCOCK, MCDONOUGH & STARK COUNT | Rates FIES | Fringes |
| PAINTERS: Brush Spray Structural Steel, Bridge, | 24.45 25.30 25.30 | 7.05 7.05 7.05 |
| PAIN0157C 05/01/2002 FULTON COUNTY | Rates | Fringes |
| PAINTERS: Brush Spray, Pressure Roller, Sanda Bridge, New Structural Steel wor | | 7.05 7.05 |
| PAIN0157H 05/01/1998 PEORIA AND TAZEWELL COUNTIES: | Rates | Fringes |
| PAINTER: | | |
| BRUSH SPRAY, PRESSURE ROLLER, SANDBLASTING, BRIDGE & ALL NEW STRUCTURAL STEEL | 18.70 | 6.97 |
| WORK | 19.55 | 6.97 |
| PAIN0502E 05/01/2000 HENDERSON, KNOX, MERCER, & WARRE | Rates EN COUNTIES | Fringes |
| PAINTERS: Brush, Roller Spray, Structural Steel Bridges | 21.42 21.92 22.67 | 7.25 7.25 7.25 |
| PLAS0012E 05/01/2001 | Patos | Fringes |
| FULTON (Except Northwest part), | | |
| CEMENT MASONS | 22.38 | 10.00 |
| | | |

PLAS0023C 06/01/1997

| STARK COUNTY | Rates | Fringes |
|--|---|--|
| CEMENT MASONS | 19.87 | 5.60 |
| PLAS0206A 05/01/2000 FULTON (Northwestern part), & MERCE COUNTIES | | corner) |
| CEMENT MASONS | 22.32 | 4./5 |
| PLAS0544E 01/01/2002 HENDERSON (Northern 1/2), & MERCER COUNTIES | Rates (Except Southea: | |
| CEMENT MASONS | 22.01 | 7.30 |
| PLAS0830C 05/01/1993 HANCOCK & MCDONOUGH COUNTIES | Rates | Fringes |
| CEMENT MASONS | 20.98 | 1.02 |
| TEAM0371I 05/01/2001 MERCER COUNTY: | Rates | Fringes |
| TRUCK DRIVERS: GROUP 1 GROUP 2 GROUP 3 GROUP 4 GROUP 5 | 23.19 23.59 23.79 24.04 24.79 | 4.36+a 4.36+a 4.36+a 4.36+a 4.36+a |

FOOTNOTE:

a. \$85.00 per week

TRUCK DRIVERS CLASSIFICATIONS

GROUP 1: Drivers on 2 axles hauling less than 9 tons; air compressor & welding machines and brooms, including those pulled by separate units, warehousemen, greasers and tiremen, pick-up trucks when hauling material, tools, or men to and from and on the job site, and forklifts up to 6,000 lb capacity.

- GROUP 2: 2 or 3 axles hualing more than 9 tons but hauling less than 16 tons; A-frame winch trucks, hydrolift trucks, or similar equipment when used for transportation purposes. Forklift over 6,000 lb.capacity, winch trucks, and four axle combiation units.
- GROUP 3: 2, 3 or 4 Axles hauling 16 tons or more; 5-Axles or more combination units; mechanics & working foreman & waterpulls.
- GROUP 4: Drivers on oil distributors; & drivers on semi-lowboys when moving equipment.
- GROUP 5: Drivers who require special protective clothing while employed on hazardous waste work.

TEAM0627B 05/01/2002

Rates

Fringes

FULTON, HANCOCK, HENDERSON, KNOX, MCDONOUGH, MERCER, PEORIA, STARK, TAZEWELL, & WARREN COUNTIES:

| TRUCK | DR | TVER: | S : |
|-------|----|-------|-----|

| GROUP 1 | 23.62 | 5.00+a |
|---------|-------|--------|
| GROUP 2 | 24.02 | 5.00+a |
| GROUP 3 | 24.22 | 5.00+a |
| GROUP 4 | 24.47 | 5.00+a |
| GROUP 5 | 25.22 | 5.00+a |

FOOTNOTE:

a. \$91.00 per week

TRUCK DRIVERS CLASSIFICATIONS

- GROUP 1: Drivers on 2 Axle Trucks Hauling Less Than 9 Tons. Air Compressor and Welding Machines & Brooms, Including Those Pulled by Separate Units, Warehousemen, Greasers & Tiremen, Pickup Trucks When Hauling Material, Tools, or Men to and From & on the Job Site, & Fork Lifts up to 6,000 LB. Capacity.
- GROUP 2: Two or Three Axle Trucks Hauling more than 9 Ton But Hauling less than 16 Ton, A-Frame Winch Trucks, Hydrolift Trucks, or Similar Equipment When Used For Transportation Purposes. Fork Lifts Over 6,000 LB. Capacity, Winch Trucks, & Four Axle Combination Units.
- GROUP 3: Two, Three or Four Axle Trucks Hauling 16 Ton or more, Drivers on Water Pulls, Mechanics, Five Axle or more Combination Units.
- GROUP 4: Lowboy & Oil Distributors.
- GROUP 5: Drivers who require special protective clothing while employed on hazardous waste work.

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29 CFR 5.5(a)(1)(ii)).

In the listing above, the "SU" designation means that rates listed under that identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the

Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U. S. Department of Labor
200 Constitution Avenue, N. W.
Washington, D. C. 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator

U.S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U. S. Department of Labor 200 Constitution Avenue, N. W. Washington, D. C. 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION